		CENTRAL INTELLIG	ENCE AGENO	Υ	REPORT NO		
	v · ·	INFORMATION	N REPO	RT	CD NO.	:	50X1
CULINITE	Y Rumania			, á-	DATE DISTR.		
		Engineering Training in	n the		NO. OF PAGES		
SUBJEC	Polytechnic I	-	ULIC		, TO. OF TAGES	p. 100	
PLACE ACQUIRE	ED				NO. OF ENCLS).	50X1
DATE	ED		•		SUPPLEMENT REPORT NO.	то	
ACQUIR DATE OF	INFORMATION:	-			0101		50X1
THIS OCCUMI OF THE UNI AMD 7945, O. LATIOM OF PROMIBITED	THE CONTAINS INFORMATION AFF TEO STATES, WITHIN THE MEAN F THE U.S. COCE, AS AMENOED, ITS CONTENTS TO OR RECEIPT A BY LAW. THE REPRODUCTION C	PECTING THE NATIONAL DEFENSE INGOPTITLE 16, SECTIONS 793 . ITS TRANSMISSION OR REVE- SY AN UNAUTHORIZED PERSON IS OF THIS FORM IS PROMISITED.	THIS	S IS UN	EVALUATED INFO	ORMATIO	ON 50X1
9							
1. 50X1							
1	1						
		of Agriculture. The l					
	granted degree	of Agriculture. The less in agricultural enginging, and metallurgics	lneering, ci	lvil en			
2.	granted degree engineering, n The agricultur tions, and a f engineering wa	es in agricultural engi	ineering, ci al engineeri consisted o maining on a the student	ivil enging. of four farm. thad co	gineering, mech years, three of The degree of	hanica examin fagri	l a- cultur
	granted degree engineering, no The agricultur tions, and a fengineering was of three hundred. The Agricultur husbandry, bot	es in agricultural enginining, and metallurgicaral engineering course fifth year of actual trans not conferred until	ineering, cital engineering consisted of caining on a the student examination.	ivil engling. of four farm. ; had concellent	years, three of the degree of the first courses, included	hanica examin f agri arm tr uding	a- culture aining
2.	granted degree engineering, n The agricultur tions, and a f engineering we of three hundr The Agricultur husbandry, bot some work on f	es in agricultural enginining, and metallurgical ral engineering course fifth year of actual trans not conferred until red days, and a final engineering School tany, genetics, biology	consisted of all engineers of a consisted of a cons	ivil enging. of four a farm. thad consellent	years, three of the degree of the first courses, including for the first courses, including for the course of the first course of the course o	hanica examin f agri arm tr uding	a- cultur- aining animal y, and
2.	granted degree engineering, more agriculturations, and a find engineering we of three hundred the Agricultural husbandry, but some work on find the Polytechnia Agricultural School. The dall of which he plenty of Zeis	es in agricultural enginining, and metallurgical ral engineering course fifth year of actual trans not conferred until red days, and a final engineering School tany, genetics, biology farm machinery.	consisted of caining on a the student examination. offered except the content of the student examination examination of the student examination ex	tvil enging. of four farm. thad concellent stry, however the concern the conc	years, three of The degree of ompleted the force of courses, including the orticulture, for the second and the second in the second of the sec	examinate agrical arm truding orestructury, almoschool	a- cultur- aining animal y, and 50X1 st had
2. 3.	granted degree engineering, more agriculturations, and a fengineering we of three hundred the Agricultural some work on for the veterinarion. The Polytechnia Agricultural sechool. The dall of which is plenty of Zeis not remove any in general it under condition become a member of the second of th	es in agricultural enginining, and metallurgical ral engineering course fifth year of actual trans not conferred until red days, and a final eral Engineering School tany, genetics, biology farm machinery. ian and medical schools ic Institute was a divided here imported from ass microscopes and other y of the equipment when could be said that all one laid down after the er of the Communist Par I am sure that a vast medical surse in the sure that a vast medical engineering is a sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the c	consisted of all engineering, cital engineering on a the student examination. offered examination. offered examination. were located in what we define the engineering of the engineering of the engineering of the engineering of the professe Communists ety in order	tvil enging. of four farm. thad concellent try, however the correction of the concellent try, and th	years, three of The degree of ompleted the formulature, for the courses, include the formulature, for the courses of Cluj. Bucharest. rsity of Cluj. merly an elementary equipment the second the country. ere pro-Western over, it was no main in the terman the country.	examin f agri arm tr uding orestr The ntary , almo siets d n. Ho eccessa aching ommuni	a- culture aining animal y, and 50X1 st had id wever, ry to
2. 3. 4.	granted degree engineering, more engineering, more tions, and a fengineering we of three hundred the Agricultural some work on for the veterinariant of which is plenty of Zeis not remove any In general it under condition become a member profession. It	es in agricultural enginining, and metallurgical ral engineering course fifth year of actual trans not conferred until red days, and a final eral Engineering School tany, genetics, biology farm machinery. ian and medical schools ic Institute was a divided here imported from ass microscopes and other y of the equipment when could be said that all one laid down after the er of the Communist Par I am sure that a vast medical surse in the sure that a vast medical engineering is a sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the c	consisted of all engineering, cital engineering on a the student examination. offered examination. offered examination. were located in what we define the engineering of the engineering of the engineering of the engineering of the professe Communists ety in order	tvil enging. of four farm. thad concellent try, however the correction of the concellent try, and th	years, three of The degree of ompleted the formulature, for the courses, include the formulature, for the courses of Cluj. Bucharest. rsity of Cluj. merly an elementary equipment the second the country. ere pro-Western over, it was no main in the terman the country.	examin f agri arm tr uding orestr The ntary , almo siets d n. Ho eccessa aching ommuni	a- culture aining animal y, and 50X1 st had id wever, ry to
2. 3. 4. 5.	granted degree engineering, more engineering, more tions, and a fengineering we of three hundred the Agricultural some work on for the veterinariant of which is plenty of Zeis not remove any In general it under condition become a member profession. It	es in agricultural enginining, and metallurgical ral engineering course fifth year of actual trans not conferred until red days, and a final eral Engineering School tany, genetics, biology farm machinery. ian and medical schools ic Institute was a divided here imported from ass microscopes and other y of the equipment when could be said that all one laid down after the er of the Communist Par I am sure that a vast medical surse in the sure that a vast medical engineering is a sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the c	consisted of all engineering, cital engineering on a the student examination. offered examination. offered examination. were located in what we define the engineering of the engineering of the engineering of the engineering of the professe Communists ety in order	tvil enging. of four farm. thad concellent try, however the correction of the concellent try, and th	years, three of The degree of ompleted the formulature, for the courses, include the formulature, for the courses of Cluj. Bucharest. rsity of Cluj. merly an elementary equipment the second the country. ere pro-Western over, it was no main in the terman the country.	examin f agri arm tr uding orestr The ntary , almo siets d n. Ho eccessa aching ommuni	a- culture aining animal y, and 50X1 st had id wever, ry to
2. 3. 4. 5.	granted degree engineering, more agriculturations, and a fengineering was of three hundred three hundred three hundred three hundred three agricultural from the veterinarial three polytechnians agricultural from the plenty of Zeis not remove any In general it under condition become a member profession. In name only.	es in agricultural enginining, and metallurgical ral engineering course fifth year of actual trans not conferred until red days, and a final eral Engineering School tany, genetics, biology farm machinery. Idea and medical schools in Institute was a division of the equipment when so microscopes and other y of the equipment when could be said that all one laid down after the er of the Communist Par I am sure that a vast meaning and metall and a vast meaning and metall and sure that a vast meaning and metall and metall and sure that a vast meaning and metall and metall and metall and metall and metall and metall and the said that all and sure that a vast meaning and metall and	consisted of all engineers of all engineers of all engineers of a the student examination. offered except of the student of the profess of t	tvil enging. of four farm. thad concellent try, however the concellent try for the concellent try for the pro-	years, three of The degree of ompleted the formulation of Cluj. Bucharest. Bucharest. rsity of Cluj. merly an element of the secondary. ere pro-Westermover, it was no main in the tempofessors are Company of Company of Company.	examin f agri arm tr uding orestr The ntary , almo siets d n. Ho eccessa aching ommuni	a- cultur aining animal y, and 50X1 st had id wever, ry to sts
2. 3. 4. 5.	granted degree engineering, more agriculturations, and a fengineering was of three hundred three hundred three hundred three hundred three agricultural from the veterinarial three polytechnians agricultural from the plenty of Zeis not remove any In general it under condition become a member profession. In name only.	es in agricultural enginining, and metallurgical ral engineering course fifth year of actual trans not conferred until red days, and a final eral Engineering School tany, genetics, biology farm machinery. ian and medical schools ic Institute was a divided here imported from ass microscopes and other y of the equipment when could be said that all one laid down after the er of the Communist Par I am sure that a vast medical surse in the sure that a vast medical engineering is a sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the communist Par I am sure that a vast medical engineering in the course of the c	consisted of all engineers of all engines of a the student examination. offered except of the engineers of the student with Germany. er optical in they invade the profess communists the profess of the profe	tvil enging. of four farm. thad concellent try, however the pro-	years, three of The degree of ompleted the formulation of Cluj. Bucharest. Bucharest. rsity of Cluj. merly an element of the secondary. ere pro-Westermover, it was no main in the tempofessors are Company of Company of Company.	examin f agri arm tr uding orestr The ntary , almo siets d n. Ho eccessa aching ommuni	a- cultur aining animal y, and 50X1 st had id wever, ry to

			00/(1
Declassified in Part - Sanitized Copy Approved for Release @	D 50-Yr2013/05/07 : CIA-RDI	P82-00047R00020	0340007-4
CONFIDENTIAL/SECURIT	Y INFORMATION		

..2.

Rumania h German an by the So	ad very little mechanized farm equipment and what tshe had was mostld some American. Practically all the farm machinery was confiscated viets.
One tooks	dan at the factority of the same
how to re	ing at the Agricultural School regarding epidemics was primarily cognize various diseases among cows, horses, pigs, etc. We had no
training	in combating the diseases.
0 45 41-	
une or th	e functions of an agricultural engineer was to collaborate with the
veterinon	ien in combating onimal disease. The man of the material
veterinar	ian in combating animal disease. The pay of the veterinarian was
veterinar	ian in combating animal disease. The pay of the veterinarian was and his education was much lengthier than that of an agricultural
veterinar very high engineer.	ian in combating animal disease. The pay of the veterinarian was and his education was much lengthier than that of an agricultural Actually there was very little we could do in hoof and mouth
veterinar very high engineer. disease,	ian in combating animal disease. The pay of the veterinarian was and his education was much lengthier than that of an agricultural Actually there was very little we could do in hoof and mouth except shoot the animal and send portions for laboratory tests.
veterinar very high engineer. disease, While we	ian in combating animal disease. The pay of the veterinarian was and his education was much lengthier than that of an agricultural Actually there was very little we could do in hoof and mouth except shoot the animal and send portions for laboratory tests. did not have any major animal epidemics, the incidence of tuberculos
veterinar very high engineer. disease, While we among cat	ian in combating animal disease. The pay of the veterinarian was and his education was much lengthier than that of an agricultural Actually there was very little we could do in hoof and mouth except shoot the animal and send portions for laboratory tests. did not have any major animal epidemics, the incidence of tuberculos the was very high. There was no pasteurization of milk except in
veterinar very high engineer. disease, While we among cat	ian in combating animal disease. The pay of the veterinarian was and his education was much lengthier than that of an agricultural Actually there was very little we could do in hoof and mouth except shoot the animal and send portions for laboratory tests. did not have any major animal epidemics, the incidence of tuberculos
veterinar very high engineer. disease, While we among cat	ian in combating animal disease. The pay of the veterinarian was and his education was much lengthier than that of an agricultural Actually there was very little we could do in hoof and mouth except shoot the animal and send portions for laboratory tests. did not have any major animal epidemics, the incidence of tuberculos the was very high. There was no pasteurization of milk except in
veterinar very high engineer. disease, While we among cat	ian in combating animal disease. The pay of the veterinarian was and his education was much lengthier than that of an agricultural Actually there was very little we could do in hoof and mouth except shoot the animal and send portions for laboratory tests. did not have any major animal epidemics, the incidence of tuberculos the was very high. There was no pasteurization of milk except in
veterinar very high engineer. disease, While we among cat	ian in combating animal disease. The pay of the veterinarian was and his education was much lengthier than that of an agricultural Actually there was very little we could do in hoof and mouth except shoot the animal and send portions for laboratory tests. did not have any major animal epidemics, the incidence of tuberculos the was very high. There was no pasteurization of milk except in and milk from tubercular cows provided a health hazard.
veterinar very high engineer. disease, While we among cat Bucharest	ian in combating animal disease. The pay of the veterinarian was and his education was much lengthier than that of an agricultural Actually there was very little we could do in hoof and mouth except shoot the animal and send portions for laboratory tests. did not have any major animal epidemics, the incidence of tuberculos the was very high. There was no pasteurization of milk except in and milk from tubercular cows provided a health hazard. The following papers were submitted:
veterinar very high engineer. disease, While we among cat Bucharest	ian in combating animal disease. The pay of the veterinarian was and his education was much lengthier than that of an agricultural Actually there was very little we could do in hoof and mouth except shoot the animal and seni portions for laboratory tests. did not have any major animal epidemics, the incidence of tuberculos the was very high. There was no pasteurization of milk except in and milk from tubercular cows provided a health hazard. The following papers were submitted: 1. A questionnaire of six pages regarding my back-
veterinar very high engineer. disease, While we among cat Bucharest	ian in combating animal disease. The pay of the veterinarian was and his education was much lengthier than that of an agricultural Actually there was very little we could do in hoof and mouth except shoot the animal and send portions for laboratory tests. did not have any major animal epidemics, the incidence of tuberculos the was very high. There was no pasteurization of milk except in and milk from tubercular cows provided a health hazard. The following papers were submitted:
veterinar very high engineer. disease, While we among cat Bucharest	ian in combating animal disease. The pay of the veterinarian was and his education was much lengthier than that of an agricultural Actually there was very little we could do in hoof and mouth except shoot the animal and send portions for laboratory tests. did not have any major animal epidemics, the incidence of tuberculos the was very high. There was no pasteurization of milk except in and milk from tubercular cows provided a health hazard. The following papers were submitted: 1. A questionnaire of six pages regarding my background and that of my parents and grandparents. 2. Photographs of myself and certificates from the
veterinar very high engineer. disease, While we among cat Bucharest	ian in combating animal disease. The pay of the veterinarian was and his education was much lengthier than that of an agricultural Actually there was very little we could do in hoof and mouth except shoot the animal and seni portions for laboratory tests. did not have any major animal epidemics, the incidence of tuberculos the was very high. There was no pasteurization of milk except in and milk from tubercular cows provided a health hazard. The following papers were submitted: 1. A questionnaire of six pages regarding my background and that of my parents and grandparents.
veterinar very high engineer. disease, While we among cat Bucharest	ian in combating animal disease. The pay of the veterinarian was and his education was much lengthier than that of an agricultural Actually there was very little we could do in hoof and mouth except shoot the animal and send portions for laboratory tests. did not have any major animal epidemics, the incidence of tuberculos the was very high. There was no pasteurization of milk except in and milk from tubercular cows provided a health hazard. The following papers were submitted: 1. A questionnaire of six pages regarding my background and that of my parents and grandparents. 2. Photographs of myself and certificates from the Agricultural School.
veterinar very high engineer. disease, While we among cat Bucharest	ian in combating animal disease. The pay of the veterinarian was and his education was much lengthier than that of an agricultural Actually there was very little we could do in hoof and mouth except shoot the animal and send portions for laboratory tests. did not have any major animal epidemics, the incidence of tuberculos the was very high. There was no pasteurization of milk except in and milk from tubercular cows provided a health hazard. The following papers were submitted: 1. A questionnaire of six pages regarding my background and that of my parents and grandparents. 2. Photographs of myself and certificates from the
veterinar very high engineer. disease, While we among cat Bucharest	ian in combating animal disease. The pay of the veterinarian was and his education was much lengthier than that of an agricultural Actually there was very little we could do in hoof and mouth except shoot the animal and send portions for laboratory tests. did not have any major animal epidemics, the incidence of tuberculos the was very high. There was no pasteurization of milk except in and milk from tubercular cows provided a health hazard. The following papers were submitted: 1. A questionnaire of six pages regarding my background and that of my parents and grandparents. 2. Photographs of myself and certificates from the Agricultural School. the questions on the questionnaire were as follows:
veterinar very high engineer. disease, While we among cat Bucharest	ian in combating animal disease. The pay of the veterinarian was and his education was much lengthier than that of an agricultural Actually there was very little we could do in hoof and mouth except shoot the animal and send portions for laboratory tests. did not have any major animal epidemics, the incidence of tuberculos the was very high. There was no pasteurization of milk except in and milk from tubercular cows provided a health hazard. The following papers were submitted: 1. A questionnaire of six pages regarding my background and that of my parents and grandparents. 2. Photographs of myself and certificates from the Agricultural School. the questions on the questionnaire were as follows: 1. Do you belong to the Communist Party? 2. What are your political viewpoints?
veterinar very high engineer. disease, While we among cat Bucharest	ian in combating animal disease. The pay of the veterinarian was and his education was much lengthier than that of an agricultural Actually there was very little we could do in hoof and mouth except shoot the animal and send portions for laboratory tests. did not have any major animal epidemics, the incidence of tuberculos the was very high. There was no pasteurization of milk except in and milk from tubercular cows provided a health hazard. The following papers were submitted: 1. A questionnaire of six pages regarding my background and that of my parents and grandparents. 2. Photographs of myself and certificates from the Agricultural School. the questions on the questionnaire were as follows: 1. Do you belong to the Communist Party? 2. What are your political viewpoints? 3. What are the viewpoints of your parents and grandparents?
veterinar very high engineer. disease, While we among cat Bucharest	ian in combating animal disease. The pay of the veterinarian was and his education was much lengthier than that of an agricultural Actually there was very little we could do in hoof and mouth except shoot the animal and send portions for laboratory tests. did not have any major animal epidemics, the incidence of tuberculos the was very high. There was no pasteurization of milk except in and milk from tubercular cows provided a health hazard. The following papers were submitted: 1. A questionnaire of six pages regarding my background and that of my parents and grandparents. 2. Photographs of myself and certificates from the Agricultural School. the questions on the questionnaire were as follows: 1. Do you belong to the Communist Party? 2. What are your political viewpoints?

50X1

CONFIDENTIAL/SECURITY INFORMATION

-end-